DUPLICATE

File No....

County Blacier

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights

(Under C	Chapter 237, Montana Session Laws, 1961)
US Ranch Inc.	oBox362 Cut Bank
Name of Appropriato	r) (Address) (Town)
County of Jacley	State of Man + 2 na.
	ung to the Montana laws in effect prior to sandary 1, 1302, as 10110ws.
N	2. The beneficial use on which the claim is based
	Besidance
The second	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been year dround
15 E	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) gal's per Minute
	5. If used for irrigation, give the acreage and description of the lands
<b>s</b>	to which water has been applied and name of the owner thereof
intle or man - a	flowers and lawn
AEASec. 13 R.Z.	***************************************
icate point of appropriation	
ill square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
And the second of the second	tion of each well or other means of withdrawal.  Submergil Rump lain Luking
	Dunmergi Pump lain Tuning
So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any other water 4449
	rail pumples 14 in a string
bottom startow	fly in size crushful gravel troit
•	ter withdrawn each year.
The log of formations encountered in	the drilling of each well if available willer did not
Keepa lag on the	lling
	A
Such other information of a similar	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any c	ounty record
***************************************	·
•••••	USB. A HE
•	
	Signature of Owner.
	Date
ree copies to be filed by the owner with	h the County Clerk and Recorder of the county in which the well is located.
ease answer all questions. If not applic	eable, so state, otherwise the form will be returned.
iginal to the County Clerk and Record	er; Duplicate to the State Engineer; Triplicate to the Montana Bureau of
Service and the service and th	
nes and Geology, and Quadruplicate f	or the Appropriator.

MANOREMENTAL SERVICE SERVICE TO RECOVER

ASSESSED TO THE REPORT OF

coccession of beneat thousands THE CHANGE SET IN THE CASE CARE LAND

THE PARTY AND AND RESIDENCE OF THE PARTY OF

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of

Mines and Geology, and Quadruplicate for the Appropriator.

many Clerk and Re-officio Recorder
GLACIER COUNTY, MONTANA
CONTRACTOR
Deput

THE SALL STREET OF STREET, SALL 

THE PARTY WELL THE

京年 三方

THE THE THE

The second of secondary experience of the secondary of th

Constitution of the state of th

G₩	3

Approved Sto & Form-State Publishing Co., Heiena, Montano-42262

. 2

File No.....

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1964
OFFICE OF STATE ENGINEER

STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner. Address. Address. All Fairs Manhouse.
	Contractor (if any)
	Address of Contractor
•	Date Started 1966 Date Completed 1966 (62)
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Incinde depth to
W	water when applicable
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Continued usage for Stock, Dryncholm, por streets, Managers into backet of known size and while the
	Signature of Owner
	by Jampa Line his a good
This form to be prepared by contract	or (if any), otherwise by the owner.
Three copies of this notice are to be f works are located.	iled with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

County Clerk and F volitons Recorder of Macien Colin It Montana

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

THE PERSON IN LIEU CARROLL TO

THE RESERVE OF THE PARTY OF THE

海 新 新 通 和 通 第 2

FILED

Schools A.M.

19 6 5

MANNA

County Clark and Enothino Recorder or

GLACIED COUNTY, MONTANA

MANA

MA

THE PROPERTY OF THE PROPERTY O

### STATE WATER CONSERVATION BOARS

<b>G₩</b> 3	NOV 3	LO 1965	App	woved Stock Form—State Po	etifishing Co., Helena,	Montana C252	23
File No	<b>A</b> TO	McDermott			T > / / U	$_{\rm R}$ ) $\omega$	# (
	B:	McNutty				018	
DUPLICATE		Morion			County		
₹ 7° <del>-</del> -	Darlinton	Sullivan		· .			
	Dickert	STATE	OF	ANATHOM			
			-				

#### ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under C

'	Trimor Trem
apte	r 237 Montana Session Laws, 1961)
Da	ate of Appropriation of Groundwater
Ov	wner H. Ed Reagan Address Cut Bank, Hontana
Co	ontractor (if any) Hone
A	ddress of Contractor
D	ate Started June 1, 1965 Date Completed Movember 1, 19
De	escribe means of obtaining groundwater without a well "as by
T.O.4 W W	his was accomplished by digging into a bank of a hillside to the depth of approximately feet. This was boxed in and a water line as run down the hill and connected to a water tank. The spring and the box limit we overed over with dirt. The stage out of the ground under its own pressure:
Q	uantity of water developed and used with explanation of method sed to measure or estimate such amount. If use is intermittent
	timate approximate lengths of periods of use 6.2/3 gallons or min. developed and used. This water is used the year around. The rate of water was igured by using a bucket and a watch.
****	gnature of Owner HEROGOPPING
Si	gnature of Owner

Indicate point of appropriation and place of use, if possible.

Date.... November 8, 1965

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

GARGE WINTENS MICH THATA

The state of the s

The state of the s

TO A THE LOCAL CONTROL OF THE PARTY OF THE P TOTAL TOTAL STATE OF THE STATE

A STATE OF THE STA

File No..

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

#### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

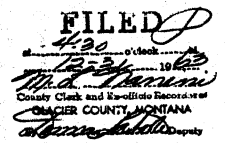
	Date of Appropriation of Groundwater.
	Owner Address Address Bally Bally
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without n well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	(Research 2309)
<b>*</b>	
<b>8</b>	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
Indicate point of appropriation	- Side o pring-in-and cool-in a subsection best suit in
and place of use, if possible.	
	tining the flow late that being compatible of
	Signature of Owner.
	4 Barbar Telgan, mi agant Dec. 31, 1963
	Mec. 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



GROUNDWATER INDEX

County Ylacin Twp. 3711 Rge. 60

Sec.	Na 2 of Appropriator	Type of Form	County File No.	Remarks
34/	Dowald & Oreland Bradley	GWY	138233	
24	Oswald & Chelma Bradley	GWY	138234	
24	Oswalds Welman Bradley	CWY	738232	
16	Oswalds Chelma Bradles	GW4	137235-7	and the state of the
8	E. L. anderson	GW3	136422	
4	Edmund E. alterburg	awy	138869	
¥/	E. X. anderson. Edmund E. altenburg Edmund E. altenburg	CUÜZ	138870	
<u></u>				
· · · · · · · · · · · · · · · · · · ·				
				Markini Marka and Markini and Amerika a
<del> </del>				
- Harris Britania		**************************************		
نم <u>د م</u> وتند				
			!	

, G	Approved Stock Form—State Publishing Co., Helena, Montana—40876
File	No
	LICATE County G/GCI-
	STATE OF MONTANA
	OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights NOV 22 1963
	Declaration of Vested Groundwater Rights 1968
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEED
1	County of Class State of 17707727
•	County of State of St
[-	2. The beneficial use on which the claim is based. S. T. O.C.K.
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w  -	E Continuada del dunce
-	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
-	per minute) 5 Gal pur Musuate
L	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
17.14	4 Missey T37 RGW
and	cate point of appropriation  place of use, if possible.  h small square represents 10  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Roda + Julian
	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater.
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other
	works for the withdrawal of groundwater Customy Illium Charles
10.	The estimated amount of groundwater withdrawn each year 1,00000
11.	The log of formations encountered in the drilling of each well if available.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Day Il By Min

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

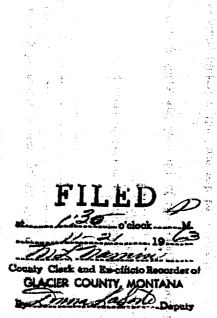
不是一个人,不是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是 第一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一个人,也是一

一方の 10 mm 10 mm

一次一个人一个人的

c	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File	No. T37 R 6 W
וטם	PLICATE County & ZCIEK
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	Declaration of Vested Groundwater Rights V 22 1963
	Declaration of Vested Groundwater Rights V 22 1963
	(Under Chapter 237, Montana Session Laws, 1961) STATE LIVUINLER
	Thelma or STATE ENGINEER
1	Oswald Bradley of Cut Bank Mont
	(Name of Appropriator) (Address) (Town)
	The ma or  Oswald Bradley, of Cut Bank Mont  (Name of Appropriator) (Address) (Town)  County of Clark State of Mantana (Town)  have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
سو	N C
	2. The beneficial use on which the claim is based STOCK
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been OC TO Dev 1948
_ [	2 d Cartar
*	
I	4. The amount of groundwater claimed (in miner's inches or gallons
Ī	per minute)5.52.24
Ì	5. If used for irrigation, give the acreage and description of the lands
L	s to which water has been applied and name of the owner thereof
< <i>E</i>	145W Sec. 24 T 32 R G.W.
and	icate point of appropriation  l place of use, if possible.  th small square represents 10 6. The means of withdrawing such water from the ground and the
acr	es. location of each well or other means of withdrawal
	Rod S. Tubing
7	The date of commencement and completion of the construction of the well, wells, or other works for with-
••	drawal of groundwater Or tobe 1941
	- 1 17 .l.
8.	
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
	works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year 1,000,000 gallows
	·
11.	The log of formations encountered in the drilling of each well if available. Not. And. 12 bic.
	######################################
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	93-73-11-11-11-11-11-11-11-11-11-11-11-11-11
	Signature of Owner Oscilla Bushilly
	Signature of Owner Deline Buddley
MVI	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
loc	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is ated.
Ple	ase answer all questions. If not applicable, so state, otherwise the form will be returned.
Ori	iginal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau Mines and Geology, and Quadruplicate for the Appropriator.
of	Mines and Geology, and Quadruplicate for the Appropriator.

A CONTRACTOR OF THE POST OF TH



G C	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T37 R 6 W. County Glacier
DUPLICATE	County C ZCIEV
S	TATE OF MONTANA
	TOR OF GROUNI WATER CODE
OFFIC	E OF STATE ENGINEER
Declaration of	Vested Groundwater Rightshov 22 1963
	r 237. Montana Session Laws. 1961)
Thelma or	STATE ENGINEER
1 Oswald Bradley	OF CUT BONK, MONT.
(Name of Appropriator)	(Address) (Town) State of Mon 12 N2.
have appropriated groundwater according	(Address) (Town)  State of Mon 12 N2.  to the Montana laws in effect prior to January 1, 1962, as follows:
2.	The beneficial use on which the claim is based House hold  Stock water
	J JTOCK WJ + EV
3.	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Oct 1935
W 2V-Ibute- E	
	The amount of groundwater claimed (in miner's inches or gallons
	per minute) S 92.13.
5,	If used for irrigation, give the acreage and description of the lands
8	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 1/2 Staffsoc 24 T. 37 R. GW.	Not used for Trrigation
Indicate point of appropriation and place of use, if possible.	The means of withdrawing such water from the ground and the
Bach small square represents 10 6. acres.	location of each well or other means of withdrawal
	colectric pura p & Pressure System.
7. The date of commencement and completion	n of the construction of the well, wells, or other works for with-
arama of Right Aski.	
8. The depth of water table 13.2	
9. So far as it may be available, the type, s	ize and depth of each well or the general specifications of any other
works for the withdrawar of groundwater	DE Pum P
***************************************	
***************************************	Approx "1.416,44,514
10. The estimated amount of groundwater w	ithdrawn each year 1,000,000 93/loa/5.
11. The log of formations encountered in the	drilling of each well if available Not Av31/26/2
***************************************	
**************************************	
12. Such other information of a similar natur	e as may be useful in carrying out the policy of this act, including
reference to book and page of any county	record Nove Avallable
***************************************	
*	A. IDD 1.
	Signature of Owner Office Benefit
	Date Description

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

是一个人,我们就是一个人,他们就是一个人,他们就是一个人,他们就是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们

·教士中的教育等事情等, "我是一次一次一个人的情况。"

to the first transfer of the state of the st

THE AMERICAN STREET, S

NO.  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights NOV 22 2663  (Under Chapter 207, Montana Session Laws, 1961)  The Im 2 or OSLAND GRADIE (Norm) of Appropriator)  County of CA 2CCV.  State of Montana Issue in effect prior to January 1, 1962, as follow  1	`			Approved Stock Form-State	te Publishing Co., Helena, Montana—39089
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights NOV 32 1968  (Under Chapter 337, Montana Semion Laws, 1961)  The Im 2 or STATE ENGINEE  CASE Id Stadley  (Inder Chapter 337, Montana Semion Laws, 1961)  STATE ENGINEE  CASE ID STATE ENGINEE  (Town)  State of Montana laws in effect prior to January 1, 1962, as follow  any appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follow  2. The beneficial use on which the claim is based.  3. Date or approximate date of earliest beneficial use; and how or  tinuous the use has been 1917  4. The amount of groundwater claimed (in miner's inches or galle  per minuto).  The man of withdrawing such water from the ground and it  location of each well or other means of withdrawal.  **Montana laws of withdrawing such water from the ground and it  location of each well or other means of withdrawal.  **Montana laws are from the ground and it  location of each well or other means of withdrawal.  **Montana laws are from the ground and it  location of each well or other means of withdrawal.  **Montana laws are from the ground and it  location of each well or other means of withdrawal.  **Montana laws are from the ground and it  location of each well or other means of withdrawal.  **Montana laws are from the ground and it  location of each well or other means of withdrawal.  **Montana laws are from the ground and it  location of each well or other means of withdrawal.  **Montana laws are from the ground and it  location of each well or other means of withdrawal.  **Montana laws are from the ground and it  location of each well or other means of withdrawal.  **Montana laws are from the ground and it  location of each well or other means of withdrawal.  **Montana laws are from the ground are from the ground and it is a set of the well, wells or other works for withdrawal of groundwater withdrawn each year.  **Montana laws are from the series of the well, wells.  **Montana laws are from the ground	No				T.37 R6W
Declaration of Vested Groundwater Rights NOV 22 1968  (Inder Chapter 37, Montana Session Laws, 1961)  The Im 2 or STATE ENGINEE  (Name of Appropriator)  Control of Cut Brank  (Name of Appropriator)  Control of Cut Brank  (Name of Appropriator)  Country of Cut Brank  (Name of Appropriator)  Country of Calculus  (Name of Appropriator)  (Name of Appropriator)  (Address)  Calculus  (Town)  (Town)  Calculus  (Town)  (Town)  Calculus  (Town)  Calculus  (Town)  (Town)  Calculus  (Town)  (Town)  Calculus  (Town)  Calculus  (Town)  Calculus  (Town)  Calculus  (Town)  (Town)  Calculus  (Town)  (Town)  Calculus  (Town)  Calculus  (Town)  (Town)  (Town)  (Town)  (Town)  (Town)  (Address)  (Town)  (Town)  (Town)  (Address)  (Town)  (Town)  (Town)  (Town)  (Town)  (Town)  (Town)  (Address)  (Town)  (Tow	LICATE				County 6 /2010 v
Declaration of Vested Groundwater Rights NOV 22 1983  (Under Chapter 237, Montana Session Laws, 1961)  The large of Appropriator)  County of Classes  (Name of Appropriator)  County of Classes  (Name of Appropriator)  State of Montana laws in effect prior to January 1, 1962, as follow  2. The beneficial use on which the claim is based. Stack.  3. Date or approximate date of earliest beneficial use; and how or timous the use has been. In the second of the which water has been applied and name of the owner there is which water has been applied and name of the owner there is which water has been applied and name of the owner there is which water has been applied and name of the owner there is which water has been applied and name of the owner there is which water has been applied and name of the owner there is no the point of appropriation place of use, if possible, email square represents 10  6. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal.  The depth of water table. Is a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.  Page 1983  STATE ENGINEE  (Town)  STATE ENGINEE  (Town)  STATE ENGINEE  (Town)  (Town)  STATE ENGINEE  (Town)  (Town)  (Town)  State of Libration Laws.  (Town)  (To		e -			
STATE ENGINEE  OSCIAL CANONICO  (Name of Appropriator)  (Address)  (Town)  State of Montal Age.  State of Montal Age.  (Town)  State of Montal Age.  2 The beneficial use on which the claim is based.  Address  2 The beneficial use on which the claim is based.  Address  2 The beneficial use on which the claim is based.  Address  3 Date or approximate date of earliest beneficial use; and how or timuous the use has been.  4 The amount of groundwater claimed (in miner's facebase or galled per minute).  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the water from the ground and a location give the acreage and description of the water from the ground and a location give the acreage and description of the water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a		AI	MINISTR	ATOR OF GROUNDWATER	CODE
STATE ENGINEE  OSCIAL CANONICO  (Name of Appropriator)  (Address)  (Town)  State of Montal Age.  State of Montal Age.  (Town)  State of Montal Age.  2 The beneficial use on which the claim is based.  Address  2 The beneficial use on which the claim is based.  Address  2 The beneficial use on which the claim is based.  Address  3 Date or approximate date of earliest beneficial use; and how or timuous the use has been.  4 The amount of groundwater claimed (in miner's facebase or galled per minute).  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the water from the ground and a location give the acreage and description of the water from the ground and a location give the acreage and description of the water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a			OFFI	UE OF STATE ENGINEER	DIECEIAEU
STATE ENGINEE  OSCIAL CANONICO  (Name of Appropriator)  (Address)  (Town)  State of Montal Age.  State of Montal Age.  (Town)  State of Montal Age.  2 The beneficial use on which the claim is based.  Address  2 The beneficial use on which the claim is based.  Address  2 The beneficial use on which the claim is based.  Address  3 Date or approximate date of earliest beneficial use; and how or timuous the use has been.  4 The amount of groundwater claimed (in miner's facebase or galled per minute).  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  Address  5 If used for irrigation, give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the water from the ground and a location give the acreage and description of the water from the ground and a location give the acreage and description of the water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a location give the acreage and description of the last to which water from the ground and a		Declarat	ion of	Vested Groundwa	ater Rights NOV 22 1968
(Name of Appropriator)  (State of Montana laws in effect prior to January 1, 1962, as follow  1 are appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follow  2 The beneficial use on which the claim is based Stack.  3 Date or approximate date of earliest beneficial use; and how or timuous the use has been 1917.  4 The amount of groundwater claimed (in miner's inches or galle per minute).  5 If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there.  NOMC.  6 If used for irrigation, give the acreage and description of the lar to which water point of appropriation place of use, if possible, and you have represents 10.  6 The means of withdrawing such water from the ground and a location of groundwater.  7 In the construction of the construction of the well, wells, or other works for windrawal of groundwater.  8 In the construction of the construction of the well, wells, or other works for windrawal of groundwater.  8 In the construction of the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  1 In the construction of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  1 In the construction of the policy of this act, including reference to book and page of any county record.  1 In the construction of the policy of this act, including reference to book and page of any county record.		(Uz	der Chapte	er 237, Montana Session Lu-	s, 1961)
(Name of Appropriator)  (Address)  (Name of Appropriator)  (Address)  (State of Montara laws in effect prior to January 1, 1962, as follow are appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows  2. The beneficial use on which the claim is based. Stack.  3. Date or approximate date of earliest beneficial use; and how or timous the use has been. 1217.  4. The amount of groundwater claimed (in miner's inches or galle per minute).  5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there.  6. If used for irrigation, give the acreage and description of the lar to which water represents 10.  6. The means of withdrawing such water from the ground and a location of use, if possible, and square represents 10.  6. The means of withdrawing such water from the ground and a location of spech well or other means of withdrawal.  (Address)  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table.  (So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  (So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  (So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  (So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  (So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  (So far as it may be available, the type, size and dept	Thelma	01			
2. The beneficial use on which the claim is based. Stock.  3. Date or approximate date of earliest beneficial use; and how or timuous the use has been. 1917  4. The amount of groundwater claimed (in miner's inches or galled per minute).  5. If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  8. Altatifice. 24. T.37 R.64  2. The amount of groundwater last to which water has been applied and name of the owner there.  8. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal.  9. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  9. The depth of water table.  10. The depth of water table.  11. The depth of water table.  12. The depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  12. The been expression of the well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year.  12. The beneficial use of explicit the carriers in the well or the general specifications of any other works for withdrawal.  13. The mount of groundwater withdrawn each year.  14. The acready and how or the table water and how or the water has been applied and name of the well or the large water and how or the water has been applied and name of the well or the large water has been applied and name of the well or the large water has been applied and	Oswald	Bradle	<u> </u>	of Cut	BANK
2. The beneficial use on which the claim is based. STOCK.  3. Date or approximate date of earliest beneficial use; and how or timuous the use has been 1917.  4. The amount of groundwater claimed (in miner's inches or galled per minute).  5. If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  8. Marksec. 24. T.37 R.6.6.6  5. If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  8. One of appropriation place of use, if possible, small square represents 10  6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal.  9. T. D. M. G. T. D.	() Sounty of	Name of Appropt	iator)	(Address	s) (Town)
2. The beneficial use on which the claim is based. STOCK.  3. Date or approximate date of earliest beneficial use; and how or timuous the use has been 1917.  4. The amount of groundwater claimed (in miner's inches or galled per minute).  5. If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  8. All Place 24. T.37 R.64  3. Date or approximate date of earliest beneficial use; and how or timuous the use has been applied and name of the well per minute).  5. If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there.  8. All Place 24. T.37 R.64  6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal.  9. T. All R.64  10. All R.64	ave appropr	isted groundwate	r according	to the Montana laws in eff	fect prior to January 1, 1962, as follow
3. Date or approximate date of earliest beneficial use; and how or tinuous the use has been /9/7  4. The amount of groundwater claimed (in miner's inches or galle per minute)  5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there is made and appropriation place of use, if possible.  5. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal.  6. The means of withdrawing such water from the ground and a location of groundwater.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  9. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  1. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  2. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  2. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The means of withdrawing such water from the ground and the construction of the well, wells, or other works for withdrawal.  1. The means of withdrawing such water from the ground and the construction of the well, wells, or other works for withdrawal.  2. The means of withdrawing such water from the ground and to which water from the law to which water from the ground and to which wa					
3. Date or approximate date of earliest beneficial use; and how or tinuous the use has been / 9/17  4. The amount of groundwater claimed (in miner's inches or galled per minute).  5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there.  8. Makefree lk T3/R law  15. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there.  15. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there.  15. If used for irrigation, give the acreage and description of the lar to which water point of appropriation of the acreage and description of the lar to which water from the ground and a location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal.  15. If used for irrigation, give the acreage and description of the lar to which water from the ground and a location of each well or other means of withdrawal.  15. If used for irrigation, give the acreage and description of the lar to which water from the ground and a location of each well or other means of withdrawal.  15. If used for irrigation, give the acreage and description of the lar to which water from the ground and a location of each well or other means of withdrawal.  16. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal.  16. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal.  17. If used for irrigation, give the acreage and description of the lar to which water from the ground and a location of each well or other means of withdrawal.  17. If used for irrigation, give the acreage and description of the lar to which water from the ground and a location of each well or other means of withdrawal.  18. If used for irrigation, give the acreage and descrip			2.	The beneficial use on which	the claim is based 5700K.
tinuous the use has been   91.7  4. The amount of groundwater claimed (in miner's inches or galled per minute)   5. If used for irrigation, give the acreage and description of the last to which water has been applied and name of the owner there   NONC    Substitute 2 to T. J. R. L.			7		
4. The amount of groundwater claimed (in miner's inches or galled per minute).  5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there.  6. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal.  6. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal.  6. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  7. The days of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  8. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  9. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  9. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  9. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  9. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal.  9. The date of commencement and description of the large to which water has been applied and name of the owner there.  9. The set man of a construction of the large to which water has been applied and name of the owner there.  9. The date of appropriation of the same and the well of construction of the well water has been applied and name of the owner there.  9. The date of appropriation of the water has been applied and name of the owner there.  9. The date of appropriation of the water has been applied and name of the owner has been applied and name of the large to which		-	3.		
4. The amount of groundwater claimed (in miner's inches or galle per minute)  5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there is a point of appropriation place of use, if possible.  6. The means of withdrawing such water from the ground and clocation of each well or other means of withdrawal location of each well or other means of withdrawal.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table   38    The depth of formations of groundwater withdrawn each year   1000   1000    The estimated amount of groundwater withdrawn each year   1000   1000    The log of formations encountered in the drilling of each well if available. Not flustile before the reference to book and page of any county record. Now Reful in carrying out the policy of this act, including reference to book and page of any county record.					
per minute)  5. If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner there with the control of appropriation place of use, if possible.  5. If used for irrigation, give the acreage and description of the owner there will be constructed and name of the owner there will be constructed as a construction of the well of other means of withdrawal location of each well or other means of withdrawal control of the construction of the well, wells, or other works for wirewal of groundwater.  The depth of water table   38'			-  B		
5. If used for irrigation, give the acreage and description of the law to which water has been applied and name of the owner there with the series of the owner there will be seen a point of appropriation place of use, if possible.  The means of withdrawing such water from the ground and location of each well or other means of withdrawal location of each well or other means of withdrawal production of the construction of the well, wells, or other works for withdrawal of groundwater.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table ISS  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  The log of formations encountered in the drilling of each well if available.  Not. Flugging out the policy of this act, include reference to book and page of any county record.  NONE  N			4 ,		
5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there.  **All figure 2 & T37 R & & & & & & & & & & & & & & & & & &			*	per minute)	creamed (in inner's inches or gain
Addition of each withdrawing such water from the ground and a location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other works for withdrawal of groundwater location of the construction of the well, wells, or other works for withdrawal of groundwater location of each well or the general specifications of any other works for the withdrawal of groundwater locations of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year location of each well if available. Not fluggle blue location of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.					
Addition of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.			5.	If used for irrigation, give	the acreage and description of the lan
sate point of appropriation place of use, if possible. small square represents 10  6. The means of withdrawing such water from the ground and to location of each well or other means of withdrawal.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater.  The log of formations encountered in the drilling of each well if available.  Mot. Alan. S.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  M. O. C.		8		to which water has been a	applied and name of the owner there
ste point of appropriation place of use, if possible.  small square represents 10  6. The means of withdrawing such water from the ground and constitution of each well or other means of withdrawal location of each well or other means of withdrawal location of the well, wells, or other works for withdrawal of groundwater 1977 22ct date UNK MOLIA  The depth of water table 138  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 1977 22ct date of the general specifications of any other works for the withdrawal of groundwater 1977 22ct date of the general specifications of any other works for the withdrawal of groundwater 1977 22ct date of the general specifications of any other works for the withdrawal of groundwater withdrawn each year 1900 000 000 000 000 000 000 000 000 00	Akalla 2	L = 27 = 44	,		
The date of commencement and completion of the construction of the well, wells, or other works for widrawal of groundwater.  The date of commencement and completion of the construction of the well, wells, or other works for widrawal of groundwater.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  Mot. Aug. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15					· · · · · · · · · · · · · · · · · · ·
Included the commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater.  The depth of water table /38.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  The estimated amount of groundwater withdrawn each year.  The log of formations encountered in the drilling of each well if available.  Mot. Available.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.  NONE Available.	place of u	se, if possible.	R	The manns of withdrawing	g such water from the ground and ti
The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater 1917 CARTE UNIX MOLICAL  The depth of water table 138  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 27 CASCAG 1 TUDIANS  The estimated amount of groundwater withdrawn each year 1 DOQ OLD  The log of formations encountered in the drilling of each well if available. Not 1221/2 blace  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. NONE 1 WORLD 100		e represents to		location of each well or ot	her means of withdrawal
The depth of water table \( \frac{1}{38} \)  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater \( \frac{1}{38} \)  The estimated amount of groundwater withdrawn each year \( \frac{1}{300} \)  The log of formations encountered in the drilling of each well if available. \( \frac{1}{300} \)  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. \( \frac{1}{3000} \)				KodS	Luding
The depth of water table \( \frac{38}{38} \)  So far as it may be available, the type, size and depth of each well or the general specifications of any off works for the withdrawal of groundwater \( \frac{3}{3} \)  The estimated smount of groundwater withdrawn each year \( \frac{1}{3} \)  The log of formations encountered in the drilling of each well if available. \( \frac{1}{3} \)  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. \( \frac{1}{3} \)  The log of any county record. \( \frac{1}{3} \)  The log of this act, including the carrying out the policy of this act, including the carrying out the policy of this act.					· · · · · · · · · · · · · · · · · · ·
So far as it may be available, the type, size and depth of each well or the general specifications of any other for the withdrawal of groundwater of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record of the size o					
The estimated amount of groundwater withdrawn each year	The depth of	i water table/.	38		
The estimated amount of groundwater withdrawn each year 1,000,000.  The log of formations encountered in the drilling of each well if available. Not fiv2. 2 bis  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.	So far as it	may be available,	the type,	size and depth of each well	or the general specifications of any oth
The log of formations encountered in the drilling of each well if available. Not fluid black the second of this act, including the second of the policy of this act, including the second of the policy of the second of the secon	FORKS IOT the	s withdrawal of (	Lonnamere		
The log of formations encountered in the drilling of each well if available. Not fluid black the log of formation of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. NONE Fluid black			************	<u>woossaasi</u> (01 <del>00100</del> 0004 s\Lossesd0410000100+++100	
The log of formations encountered in the drilling of each well if available. Not fluid black the log of formation of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. NONE Fluid black		#1408664#740066666666666666666666666666666666	**********************		
The log of formations encountered in the drilling of each well if available. Not fluid black the log of formation of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. NONE Fluid black	TMa amatan na			derinance and the	ひつし つかわ
Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record.					·
reference to book and page of any county record	The log of fo	ormations encount	tered in th	e drilling of each well if av	vallable Not tlv21.12.b.l.s
reference to book and page of any county record	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		49 <i>000000000000000</i>	<u></u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
reference to book and page of any county record	)#####################################	.pp\$44444444444444444444444444444444444	*******		
Signature of Owner Office & Brade	Such other in reference to l	iformation of a si book and page of	milar natus any county	record	ing out the policy of this act, including
Signature of Owner Office & Bradley	, 2627.000.000.000.000.000.000.000.000.000.0	***************************************	********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rannen par pende da para penden penden penden penden para penden penden penden penden penden penden penden pen Bu 1 bene penden da bada parte penden pe
Signature of Owner Office & Standing		¥.			a. onn
Data Melmakandly		#1. ** V *** - **		Signature of Own	ner Affald Isra de
If the Control of the		» »			Date
	ee copies to b ted.	to ruck by the ox	MAC MICE	no county office and megal.	oer or me county in which the well
e copies to be filed by the owner with the County Clerk and Recorder of the county in which the well ed.					

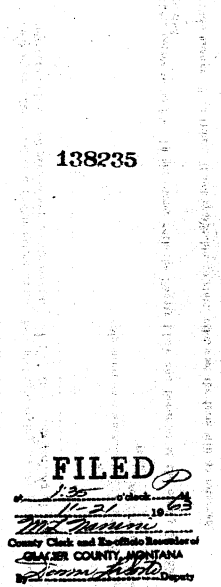
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

A STANDARD OF STANDARD STANDAR

の一種等で、の意味を含む、素質の音楽を描し、具体の質・生物を含む、気をは、大きな、食のでして、これでして

THE PARTY PARTY PROPERTY AND A STATE OF THE PARTY AND A STATE OF THE PA



A STREET COME CONTROL TO THE STREET CONTROL OF THE STREET OF THE STREET

The first of the first property of the second second

3	
e No	T 37N R 6W
PLICATE	county Glaciar
ADM	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODEN OFFICE OF STATE ENGINEER  DECEIVE JUL 1- 1963
Notice of Completi	on of Groundwater Appropriation Without Well
(Unde	r Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Long.
	Date of Appropriation of Groundwater
	Owner E. L. Anderson Address Col. Bank, Buttern
	Owner E. L. Anderson Address Cat Bank, Manuella Contractor (if sury)
	Owner E. L. Anderson Address Cot. Benk, Nonline  Contractor (if any) Mana  Address of Contractor
	Owner E. L. Anderson Address Cat. Bank, Management Contractor (if any) Kana.  Address of Contractor  Date Started Kanadhar 1962 Date Completed Com
	Owner E. L. Anderson Address Cat. Bank, Mariana  Contractor (if Ruy)  Address of Contractor  Date Started Horonbor 1962 Date Completed Completed Link  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	Owner E. L. Inderson Address Cat. Bank, Mariena Contractor (if any)  Address of Contractor  Date Started Haranhar 1962 Date Completed Completed Haranhar Describe means of obtaining groundwater without a well "ss by sub-irrigation and other natural processes". Include depth to water when applicable Hac M. R. Haranhar Land Land Land Land Land Land Land Land

16 14 Sec. 28 T 37 R & Workert estimate approximate lengths of peciods of use ...

Indicate point of appropriation and place of use, if possible.

Maker dealand for dilet take smalls take still

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

Signature of Owner E. L. Candleson

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED

4	
GE ST	•

Approved Stock Form-State Publishing Co., Helena, Montana-41921

T 37 R 6W

DUPLICATE

File No.

County 6 /acier

#### STATE OF MONTANA

1. Edmund E Altenburg, of Box 167 Sunburst (Name of Appropriator) (Address) (Town)

#### ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	have	ap)	propi	riate:	i gro	ound	water	7 80	cording to	State of Hantana laws in effect prior to January 1, 1962, as follows:
	_	:	;	:	N .		Í		] 2.	The beneficial use on which the claim is based . S. t.o.c.K
										water and Houshold
									3.	Date or approximate date of carliest beneficial use; and how continuous the use has been a property and the second of the second
Åå			<u> </u>						E	The amount of groundwater claimed (in miner's inches or gallon
			<u>.</u>						4.	per minute) 7 groundwater claimed (in inther's inches of gallo

SW 1/4 sec 34 T.37 R. L. 14 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- ial use on which the claim is based Stock r and Horshold
- proximate date of carliest beneficial use; and how continubas been a pproximate 1919.... Continous Since
- t of groundwater claimed (in miner's inches or gallons 7 gallons per Minute
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Mone
- 6. The means of withdrawing such water from the ground and the loca-Flow to resker for Stack and Page passed
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Stanted date unknown Completion 1919
- 9. So far as it may be available, the type, size and dopth of each ver 12 the general specifications of any other

3 Feet deep

- 10. The estimated amount of groundwater withdrawn each year 3, 604,000 Gollons
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner Date. D. a. c. em ber 16, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 13376

THE REPORT A CONTRACTOR AS ALTER OF MALLEY 

GW 3

Approved Stock Form-State Publishing Co., Helens, Montany-42199

T 37 R 6 W

Courty Glaicer

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED DEC 27 1963

## Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater	26.	760		
OwnerEdmund E. Altenberg Address Fox	c 16 7	Sunb	r*st	Mont
Contractor (if any) None				
Address of Contractor Zone		• <b>• • • • • • • • • • • • • • • • • • </b>		
Date Started Oct 10, 1960 Date Complet	ed. No	v 15,	196	Ż
Describe means of obtaining groundwater w sub-irrigation and other natural processes'	ithout '. Inc	a well ' lude de	as i	) <b>y</b> to

S.E...441.2 Sec.3.4. T.3.7. R.6.11.
Indicate point of appropriation and place of use, if possible.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILLED

TOTAL Osters for County Science County Accounts

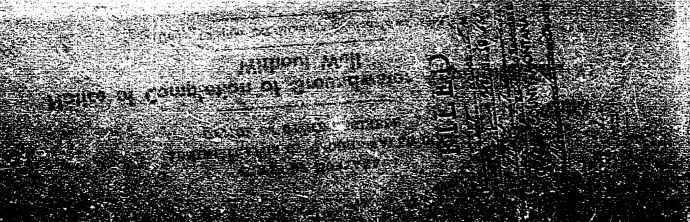
County Mr. Edmund E. Altenburg, Box 167, Sunburst, Monkawa

February 26, 1964

December 26, 1963

138870

from natural surface runoff.



Mr. Edward S. Altenburg, Box 167, Sunburst, Monkena February 26, 1964

December 26, 1963

138870

from natural surface misoff.

. . . . .

### GROUNDWATER INDEX

County Llacus Twp. 371 Rge. 50

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Wany O Tuma, Sa.	GWY	138699	
8	Hanry & Tuma, &	604	138698	
8	Donald A. Tuma	Gw4	139100 -	
9	Weekey A. Tuma	Court	139075-	
9	Harry J. Puma	C1123	138760	
10	Rolph Swencen	644	Note .	L
10	Ralph Swenzen	Carry	/33003	· · · · · · · · · · · · · · · · · · ·
	Kalop Swensen	643	133082 -	
11	modeline Thomason	6009	138944 -	
12	annie K. Swensen	644	138726	
12	w= 5 m. alpine	1664	178463	
	Best Swenzen	Glis	138093	
/3	Best Swenzer	Cuz	17075 -	-
13	Best Surender	GWI	10× -	+
13	Cast Savenaen	GWI	Note .	
13	annie K. Swensen	GW3	130720	-
15	Rudolph Kough.	G103	1300	
15	Marie Krugh.	GW3	139098	
15-	Marie Kauser	Gwy	138946	
20	Grederick T Renkram	Gwy	13 8 9 30	-
20	Thursdore Rusham	643	130916	4
2/	Poselar Beakram	Guy	138938	
2/	Toraler Berkram	6W4	138939	
2/	Mary Berkram	662	11.5610	
	Hare Bukram	641	165-609	
22	Theo Vanhae	GWZ	161299	
	Theo Maskal	Cowl	16/298	3
	Marie Kruger	GNY	13909/	1
	Marie Kruger	6 w 3	139099	
24	annie K. Juenser	cow3	166 906	
26	Woodsom & Mary Bunyak	GWY	138057	
29	Rufina Jecobsen	COMY	138381	
39	Pelina Paroton	Cowy	(3838)	
29	Melvin & Beskap	Gwy	135840	
	Kenneth Berkram	6W2	1445-2-3	1
	Umis Berksom	COW4	139548	1
	annie K. Jusnoen	Cau 3	138724	
سحسين ويسمي				

G.			

Approved Stock Form	-State Publishin	ig Co., Helena	, Montana 42234	4

T 37	R G	5
County	Glas	CLL

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

# OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights

	(Under Chapter 237, Montana Session Laws, 1961)
1.	Mame of Approprietor) of Cut B ank (Name of Approprietor) (Address) (Town)  County of All Cut State of Mont
	(Name of Approprietor) (Address) (Town)
(	county of ALL CALL State of St
1	2. The beneficial use on which the claim is based reading Cattle
	T. Marin
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been Continous
w	E
- 1	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
}	per minute)
I	
ı	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	Sours and SI fx square
	-4. Sec 8. T.3.7. R5
Ind	icate point of appropriation
SIII:	l place of use, if possible. Each ill square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	***************************************
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater 1422
8.	The depth of water table 45
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
	**************************************
	4490-0917-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
10.	The estimated amount of groundwater withdrawn each year
	and the same as Branchiston Avantages Avantages Avantages and the same and the same as the
11.	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	***************************************
	Signature of Owner Many 1 Trumh St.  Date Lec. 19-1963
	Date 100 19-1963
Th	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.
Ple	ase answer all questions. If not applicable, so state, otherwise the form will be returned.
Or	iginal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of
Mi	nes and Geology, and Quadruplicate for the Appropriator.

6.1. 6.1. 6.2.

FILED

Line and Experience Reportered

GIACIFE LOUNTY, MONIANA

By MAN.

Doputy

Anglet Milyana Springer

Gille No		Approved Stock Form—State Publishing Co., Helena, Montuna 42234
DUPLICATE	ADMINISTRA	County Glacier  TATE OF MONTANA  TOR OF GROUNDWATER CODE  OF STATE ENGINEER  FEB 11 1964
Deci		Vested Groundwater RightsTATE ENGINE 237, Montana Session Laws, 1961)
1. Name of A Name of A County of A La Cu have appropriated ground	on 6 52 ppropriator) L water according to	of (Md Bank Frat  (Address) (Town)  State of NY on t  the Montana laws in effect prior to January 1, 1962, as follows:
N	2.	The beneficial use on which the claim is based we thung Cat
w X	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been for the second of the sec
	4.	The amount of groundwater claimed (in miner's inches or gallo per minute)
Sec. 8 T37 R		If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
Indicate point of appropri and place of use, if possible, small square represents 10 a	ation Each	The means of withdrawing such water from the ground and the lot tion of each well or other means of withdrawal. Let Describe

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater / J. L./L./ 8. The depth of water table. Etral 40 ft 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 13.7. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available..... 12. Such other information of a similar nature as may in useful in carrying out the policy of this act, including reference to book and page of any county record.....

> Signature of Owner Hamp Truma St Date Det 19 - 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11446

THE REPORT OF THE PROPERTY OF

一种 一种 人名英格兰 医神经 人名 

THE SECTION OF SECTION

ELL D

Color Jul

Color Recordered

Color AMA

Coput

Coput

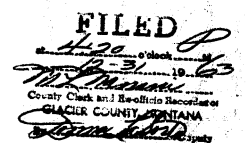
GI.	Approved Stock Form-State Publishing Co., Helena, Montana 40876
File No.	т 31 в 5
DUPLICATE	CARECEIVED.
	STATE OF MCHTANA
AD	MINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER STATE ENGINEER
Declarat	ion of Vested Groundwater Rights
(Ui	nder Chapter 237, Montana Session Laws, 1961)
Smold (17	uma Ex 363 Cut Dans
(Name of Appropri	ator) (Address) on tan (Town)
County of have appropriated groundwater	State of
N	
	2. The beneficial use on which the claim worked
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
*	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
5/54	to which water has been applied and name of the owner thereof
4 See 8 37 5	
Indicate point of appropriation	***************************************
and place of use, if possible. Each small square represerts 10	6. The means of withdrawing such water from the ground and the
Acres.	location of withdrawal water from the ground and the
	**************************************
7. The date of commencement an	d completion of the construction of the well, wells, or other works for with-
**************************************	144415 144444 1516 1616 1616 1616 1616 1
8. The depth of water table	So ft
	,
works for the withdrawal of g	the type, size and depth of each well for the teneral specifications of any other roundwater.
<del>Čėni darai ir kata 18 aproposios ir pasta 18</del>	
hā nauce vo sá bit 1855 habit ta paút ga so su rior - a sá hivo sa sepande so sa ba	<u>                                      </u>
10. The estimated amount of grou	ndwater withdrawn each year
	ered in the drilling of each well if available
Chapte our Wester Court ( Speaks Stock of Court	######################################
N. Carlotte and Ca	(BEGGEFFFFF PROFITED CONTINUE
12. Such other information of a significance to heat and many of	milar nature as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Smold Ffu

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 19429



	Approved Stock Form-State Publishing Co., Helena, Montana -42234
e No	T37 R 5
PLICATE	County Clarity
	SIAIS OF MUNICIPA
	RIETHATOR OF GROUNDWATER CODE JAN 8 1964
•	office of State Engineer
Declaration	of Vested Groundwater Rights
	Chapter 237, Montana Session Laws, 1961)
Concer	Unispect 251, Montains Session Daws, 1501)
11/1 7 7	B. Dira Cut Rout
(Name of Appropriate	of Box 2/55 Cut Bonk (Address) (Town)
County of Glesico	rding to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater according	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based House hald
	and livestock
	3. Date or approximate date of earliest beneficial use; and how continu-
	ons the use has been one well loyears, one well syenis Continuous use
	Exenis Continuous use
	100000000000000000000000000000000000000
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) DNG WELL 2092 IS PER MINUTE
···· * ··· ··· ··· ··· ··· ··· ··· ···	65.11. 66. 98.13. p.S. 1. 11. 18. V. 1.50.
	5. If used for irrigation, give the acreage and description of the lands
4 5w 4 5w 4	to which water has been applied and name of the owner thereof
	No ac
dieate point of appropriation	Where
diente point of appropriation d place of use, if possible. Each	Neac
diente point of appropriation d place of use, if possible. Each	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric gum. ps.
diente point of appropriation d place of use, if possible. Each	8. The means of withdrawing such water from the ground and the loca-
diente point of appropriation d place of use, if possible. Each	8. The means of withdrawing such water from the ground and the loca-
dicate point of appropriation d place of use, if possible. Each all square represents 10 scres.  The date of commencement and c	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Elecation paints ps.
dicate point of appropriation d place of use, if possible. Each all square represents 10 scres.  The date of commencement and c	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Elecatric game ps.
dicate point of appropriation dicate point of appropriation dicate point of appropriation dicate of use, if possible. Each all square represents 10 scress.  The date of commencement and odrawal of groundwater.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric game ps.  completion of the construction of the well, wells, or other works for with-  2.5.7
dicate point of appropriation dicate point of appropriation dicate point of appropriation dicate of use, if possible. Each all square represents 10 scress.  The date of commencement and odrawal of groundwater.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Elecation paints ps.
diente point of appropriation d place of use, if possible. Each use square represents 10 acres.  The date of commencement and e drawal of groundwater. Reciliant of the state	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal E/co.T. i.e. pains ps.  completion of the construction of the well, wells, or other works for with-  p. 1955 and 135 f.T.
diente point of appropriation d place of use, if possible. Each use square represents 10 acres.  The date of commencement and e drawal of groundwater. Reciliant of the state	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal E/co.T. i.e. pains ps.  completion of the construction of the well, wells, or other works for with-  p. 1955 and 135 f.T.
diente point of appropriation d place of use, if possible. Each all square represents 10 scres.  The date of commencement and e drawal of groundwater. Reciliant.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric game ps.  completion of the construction of the well, wells, or other works for with-  2.5.7
diente point of appropriation d place of use, if possible. Each use square represents 10 acres.  The date of commencement and e drawal of groundwater. Reciliant of the state	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Elecatric game ps.  completion of the construction of the well, wells, or other works for with-  2.1.2.5.5.5.5.7.
diente point of appropriation d place of use, if possible. Each use square represents 10 acres.  The date of commencement and e drawal of groundwater. Reciliant of the state	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Elecatric game ps.  completion of the construction of the well, wells, or other works for with-  2.1.2.5.5.5.5.7.
dicate point of appropriation deplace of use, if possible. Each all square represents 10 screen.  The date of commencement and edrawal of groundwater. Recall the state of groundwater and edrawal of groundwater table. If the works that the withdrawal of groundwater are works that the withdrawal of groundwater.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawals/co.Tallo. para ps.  completion of the construction of the well, wells, or other works for withdrawals/co.Tallo. para ps.  19.5.5 f.T.  type, size and depth of each well or the general specifications of any other livator. It is a second para ps.  The means of withdrawing such water from the ground and the location ps.  The means of withdrawing such water from the ground and the location ps.  The means of withdrawing such water from the ground and the location ps.  The means of withdrawals/co.Tallo. para ps.  The means of withdrawal
diente point of appropriation de place of use, if possible. Each all square represents 10 scres.  The date of commencement and or drawal of groundwater. The commencement and or drawal of groundwater table. If the world the withdrawal of groundwater the the world the withdrawal of groundwater.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal & & Tale party of Sand 135 f.T.  Topic size and depth of each well or the general specifications of any other water water withdrawn each year 25, p.c. gals 24, 25, 20, 24, 5, 20, 24, 5
diente point of appropriation de place of use, if possible. Each all square represents 10 scres.  The date of commencement and or drawal of groundwater. The commencement and or drawal of groundwater table. If the world the withdrawal of groundwater the the world the withdrawal of groundwater.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal & & Tale party of Sand 135 f.T.  Topic size and depth of each well or the general specifications of any other water water withdrawn each year 25, p.c. gals 24, 25, 20, 24, 5, 20, 24, 5
dicate point of appropriation deplace of use, if possible. Each all square represents 10 screen.  The date of commencement and orderwal of groundwater. The district water table \$5.55.55.  So that we water table \$5.55.55.  So that we water table \$5.55.55.  The district water table \$	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal ElecTric gives ps.  completion of the construction of the well, wells, or other works for withdrawal files and files for withdrawal files for withd
dicate point of appropriation deplace of use, if possible. Each all square represents 10 screen.  The date of commencement and orderwal of groundwater. The district water table \$5.55.55.  So that we water table \$5.55.55.  So that we water table \$5.55.55.  The district water table \$	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal & & Talo party & Sompletion of the construction of the well, wells, or other works for without 1953.  The party of the general specifications of any other water water withdrawn each year 25, 200 gals.
dieate point of appropriation of place of use, if possible. Each half square represents 10 scres.  The date of commencement and e drawal of groundwater. It was to available, the works the the withdrawal of ground.  The estimated amount of groundwater.  The log of formations encountered	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal & & Tale party of Sand 135 f.T.  Topic size and depth of each well or the general specifications of any other water water withdrawn each year 25, p.c. gals 24, 25, 20, 24, 5, 20, 24, 5
dicate point of appropriation of a similar to the date of commencement and e drawal of groundwater.  The date of commencement and e drawal of groundwater.  The date of water table.  So that we it may be available, the works the the withdrawal of groundwater.  The log of formations encountered in the log of formations encountered in the log of formations encountered.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal E/EOTALE pumps.  completion of the construction of the well, wells, or other works for withdrawal and depth of each well or the general specifications of any other leaster withdrawal each year 25, EC: gals and 35, EC: gals in the drilling of each well if available NOT and 3 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 2 2
dicate point of appropriation of a similar to the date of commencement and e drawal of groundwater.  The date of commencement and e drawal of groundwater.  The date of water table.  So that we it may be available, the works the the withdrawal of groundwater.  The log of formations encountered in the log of formations encountered in the log of formations encountered.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawals/collected paragrassic completion of the construction of the well, wells, or other works for withdrawing for the general specifications of any other leaster withdrawn each year 25, p.c., gals and 35, p.c., gals in the drilling of each well if available NOT complete set, including a nature as may be useful in carrying out the policy of this act, including
dieate point of appropriation of a similar to the distribution of the	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawals/collection pumps.  completion of the construction of the well, wells, or other works for withdrawing for the general specifications of any other leaster withdrawn each year 25, p.c., gala and 25, p.c., gala in the drilling of each well if available NOT and 25, p.c., gala and 25
dicate point of appropriation of a similar to the date of commencement and e drawal of groundwater.  The date of commencement and e drawal of groundwater.  The date of water table.  So that we it may be available, the works the the withdrawal of groundwater.  The log of formations encountered in the log of formations encountered in the log of formations encountered.	8. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal & & & & & & & & & & & & & & & & & & &
dicate point of appropriation of a similar to the date of commencement and e drawal of groundwater.  The date of commencement and e drawal of groundwater.  The date of water table.  So that we it may be available, the works the the withdrawal of groundwater.  The log of formations encountered in the log of formations encountered in the log of formations encountered.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawals/collection pumps.  completion of the construction of the well, wells, or other works for withdrawing for the general specifications of any other leaster withdrawn each year 25, p.c., gala and 25, p.c., gala in the drilling of each well if available NOT and 25, p.c., gala and 25

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 19391

ACCEPTANT OF STREET, S

TO THE TAX OF THE PARTY OF THE

ুত্তী দক্ষে কৈয়ে যে তেওঁকোন যে তিনিক ব্যৱস্থাত কুল কৈ বিভাগে কৰা স্থিতী কৰা কৰা যে। ইয়াই জা তথ

County Clerk and Expellicin Recorder of GLACIER COUNTY, MCHTANA

(1702)	•
UM	- 2

File No.

Approved Stock Form-State Publishing Co., Helena, Montana-42199

737 R 5

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Harry Tuna Address and Bunk you
	Contractor (if any) 461
	Address of Contractor
	Date Started 1915 Date Completed 1915
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include, depth to
3	water when applicable runs fungh field
	mostly amed about 8 flot wide
	E
	A
	***************************************
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
3	estimate approximate lengths of periods of use 21
Indicate point of appropriation and place of use, if possible.	
	**************************************
	Signature of Owner Ham L. Tuma
	Date Dec 19-1936
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Mecorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

至1777年,新建筑工艺的

FILED 

Company of the American Company of the Company of t

三世の神事を 一年 古生 かっこう

CENTRAL EXECUTION OF THE PROPERTY OF THE PROPE

No			-R-54
LICATE		County STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER	D) La
De	eclaration (Under Ch	of Vested Groundwater Rigitation 1961, Montana Session Laws, 1961)	
County of Bacier	Appropriator)	State of Management	Cat Renk (Town)
ave appropriated gro	bundwater accor	ding to the Montana laws in effect prior to J  2. The beneficial use on which the claim is	based Stock Mater.
		3. Date or approximate date of earliest be tinuous the use has been 7111 of 195 completion.	neficial use; and how con
	E	4. The amount of groundwater claimed (in per minute) 20 policies per significant	miner's inches or gallor
8		5. If used for irrigation, give the acreage a to which water has been applied and r	nd description of the land
ate point of appropriate of use, if p	prietion Jossible.	6. The means of withdrawing such water	
ate point of appropriate of use, if p small square represent.	prietion cossible. ents 10 ents and comp	6. The means of withdrawing such water location of each well or other means of the construction of the well, wells,	from the ground and the withdrawel at been or other works for with
ate point of appropriate of use, if p small square representations.  The date of commence drawal of groundwater	pristion possible. ents 10 ement and comper Fall of 19	6. The means of withdrawing such water location of each well or other means of state of the well, wells,	from the ground and the withdrawel at heart of heart or other works for with the state of the st
ate point of appropriate of use, if p small square representations.  The date of commence trawal of groundwate.  The depth of water to far as it may be a works for the withdress.	pristion possible. ents 10 per successible.	6. The means of withdrawing such water location of each well or other means of siles of the well, wells,	from the ground and the withdrawel at heart at heart of heart or other works for with appecifications of any other works are the second and t
ate point of appropriate of use, if p small square representations.  The date of commence in a square groundwater of groundwater is a square standard of water is a square standard of the withdrates.	cement and comper stable. A2 Received available, the type awail of grounds	6. The means of withdrawing such water location of each well or other means of sile to the second se	from the ground and the withdrawel at bern or other works for with specifications of any other specifications.
ate point of appropriate of use, if personal square representations of the personal depth of water so far as it may be sooned for the withdresses the personal depth of the	table. 13. 2001  table. 13. 2001  table. 14. 2001  table. 15. 2001  table of groundwaters encountered in	6. The means of withdrawing such water location of each well or other means of such states and seek to be such as a seek well or the general vater.	from the ground and the withdrawel see here.  or other works for with a specifications of any other see here.
ate point of appropriate of use, if p small square representations.  The date of commence drawal of groundwater water of groundwater works for the withdrawaters are at a works for the withdrawaters.  The estimated amount of the log of formations.	table	6. The means of withdrawing such water location of each well or other means of state and seed to be a seed to	from the ground and the vithdrawel lection to be the property of this act, including of this act, including the property of the proper
ate point of appropriate of use, if property is small square representations.  The date of commence irawal of groundwater is as it may be a works for the withdraway works	table 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6. The means of withdrawing such water location of each well or other means of state and state and state are stated as a second of the well, wells, but the drilling of each well if available at the drilling of each well if available at the drilling of each well in carrying out the part at the drilling of each well in the drilling	from the ground and the withdrawel and the lacest at here, or other works for with appecifications of any other works are a second and the lacest are lacest as a second and the lacest are lacest as a lacest are lacest and lacest are lacest and lacest are lacest are lacest are lacest are lacest and lacest are lacest ar

_			. /	
	_	_	11	J

hacoron A	Stock	Ecom-State	Pohlishing	Có.	Helens.	Montana-39089	

Füe No....

T 371 R S

DUPLICATE

County Glacier

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Becky.

#### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

•		~ /7
Filth Seeness	of Bus 8/25	Chris Sande
(Name of Appropriator) County of Flactor	(Address)	(Town)
County of Elector	State of Montana	
have appropriated groundwater according to	the Montana laws in effect prior t	o January 1, 1962, as follows
		•

**	 }			
			*	

#### # 12 Sec. 10 T37 R 34

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based. Issue and Stock water
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been dantagy 1969, this well has been in constant use since completion.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 15 gallons per minute.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof the 50 2 20 370 37 irrigation of these shrubs, spreading 2 cores, sending Ballyh Same
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal statements of section page at house and section page at house at house and section page at house at house

7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater works for letter James 1349
	TOTAL OF BLOCK ACCUMANCE AND A
8.	The depth of water table 17 feet
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. O inch steel page drives 125 feet, and steel page 115 feet.
10.	The estimated amount of groundwater withdrawn each year 750,000 gallions
	The log of formations encountered in the drilling of each well if available available available.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Balah Stranger

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

+/33003 FII

And to be a sense of partition of the factor of the factor

County Clerk and Ex-officio Recorder of CLACIER COUNTY, MONITANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

File No.

DUPLICATE

(Under Chapter 237 Montana Session Laws, 1961)

STATE OF MONTANA

Notice of Completion of Groundwater Appropriation Without Well

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

SE POSTE

File No....

DUPLICATE

T 3711 R 51 County Clanier

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

CEIVE JAN 3 1964

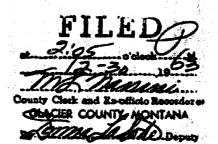
### Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

······································		(Address)	Sweet OF ICE
county of		State of Mortana the Montana laws in effect prior	to Tannana 1 1060 as fallening
ave appropriated groundw	rater according to	the montana laws in effect prior	to January 1, 1302, as lonows:
N			
	2.	The beneficial use on which the clair	n is based demonstic and
		livestock	
	3.	Date or approximate date of earlies	t beneficial use; and how continu
		ous the use has been 1932, cont	Legous
	E		
		The amount of groundwater claim	ed (in miner's inches or cellun
	-	per minute) 8 mallons	_
		per minute)	
		**************************************	
	5.	If used for irrigation, give the acr	eage and description of the land
. 8		to which water has been applied	and name of the owner thereo
48R1. Acc. 17 T. 37E R	5 <b>4</b> .	######################################	
cate point of appropria	tion		
place of use, if possible. R	lach	Who many of with January and and	the form the manual and the less
Il square represents 10 ac	res. o.	The means of withdrawing such wa	
		tion of each well or other means of	vicial and Color of the Color o
drawal of groundwater	approximate de	n of the construction of the well,	wells, or other works for with
drawal of groundwater  The depth of water table	approximate de	m of the construction of the well,	wells, or other works for with
The depth of water table So far as it may be avaiworks for the withdrawal	120 ft. ilable, the type, s	n of the construction of the well,	wells, or other works for with
The depth of water table So far as it may be avaiworks for the withdrawal	120 ft. ilable, the type, s	ize and depth of each well or the g	wells, or other works for with
drawal of groundwater  The depth of water table  So far as it may be available works for the withdrawal	120 ft. ilable, the type, s	ize and depth of each well or the g	wells, or other works for with
drawal of groundwater  The depth of water table  So far as it may be available works for the withdrawal.  The estimated amount of	120 ft. ilable, the type, s of groundwater	ize and depth of each well or the gladrawn each year. approximately	wells, or other works for with eneral specifications of any other
The depth of water table So far as it may be available works for the withdrawal.  The estimated amount of	120 ft. ilable, the type, s of groundwater	n of the construction of the well, its 1932 ize and depth of each well or the g	wells, or other works for with eneral specifications of any other
drawal of groundwater  The depth of water table  So far as it may be available works for the withdrawal.  The estimated amount of	120 ft. ilable, the type, s of groundwater	ize and depth of each well or the gladrawn each year. approximately	wells, or other works for with eneral specifications of any other
The depth of water table So far as it may be available works for the withdrawal  The estimated amount of	120 ft. ilable, the type, s of groundwater groundwater with	ize and depth of each well or the glack and depth of each well or the glack at each year. Expressing rilling of each well if available.not.	eneral specifications of any other
The depth of water table So far as it may be available works for the withdrawal  The estimated amount of	120 ft. ilable, the type, s of groundwater groundwater with	ize and depth of each well or the gladrawn each year. approximately	wells, or other works for with eneral specifications of any other specifications of an
The depth of water table So far as it may be available works for the withdrawal.  The estimated amount of the log of formations encountry of the log of formations encountry.	120 ft.  ilable, the type, s of groundwater  groundwater with ountered in the d	ize and depth of each well or the glack and depth of each well or the glack at each year. Expressing rilling of each well if available.not.	wells, or other works for with eneral specifications of any other specifications of any other foother.
The depth of water table So far as it may be available works for the withdrawal.  The estimated amount of the log of formations encountry of the log of formations encountry.	120 ft.  ilable, the type, s of groundwater  groundwater with ountered in the d	ize and depth of each well or the gladrawn each year	wells, or other works for with eneral specifications of any other specifications of any other foother.
The depth of water table So far as it may be available works for the withdrawal.  The estimated amount of the log of formations encountry of the log of formations encountry.	120 ft.  ilable, the type, s of groundwater  groundwater with ountered in the d	ize and depth of each well or the glack and depth of each well or the glack at seal 6 in, casing adrawn each year. approximately rilling of each well if available not ecord not available.	wells, or other works for with eneral specifications of any other eneral specifications of any other specifications of the specifica
The depth of water table So far as it may be available works for the withdrawal.  The estimated amount of the log of formations encountry of the log of formations encountry.	120 ft.  ilable, the type, s of groundwater  groundwater with ountered in the d	ize and depth of each well or the glack and depth of each well or the glack at seal 6 in, casing adrawn each year. approximately rilling of each well if available not ecord not available.	wells, or other works for with eneral specifications of any other eneral specifications of any other specifications of the specifica
The depth of water table So far as it may be available works for the withdrawal.  The estimated amount of the log of formations encountry of the log of formations encountry.	120 ft.  ilable, the type, s of groundwater  groundwater with ountered in the d	ize and depth of each well or the glack and depth of each well or the glack at seal 6 in, casing adrawn each year. approximately rilling of each well if available not ecord not available.	wells, or other works for with eneral specifications of any other eneral specifications of any other specifications of the specifica
The depth of water table So far as it may be available works for the withdrawal.  The estimated amount of the log of formations encountry of the log of formations encountry.	120 ft.  ilable, the type, s of groundwater  groundwater with ountered in the d	ize and depth of each well or the glack and depth of each well or the glack at seal 6 in, casing adrawn each year. approximately rilling of each well if available not ecord not available.	wells, or other works for with eneral specifications of any other specifications of any other specifications of any other specifications of the specificat

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 19286



化丁二烷 医乳球管 医皮肤 医阴道

e^_	Approved Stock Form—State Publishing Co., Helena, Montana—39069 4 5-3 12
File No	T
DUPLICATE	County Glacier
ADMINISTRATO	TE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER
	ested Groundwater Rights 27, Montana Session Laws, 1961)

¥, --

(vome or whitelent)	*******	(Address) (Town)
County of Glacier		State of Montana to the Montana laws in effect prior to January 1, 1962, as follows
uses shinohusted Rionudwater seen	teming	to the montana laws in effect prior to sanuary 1, 1502, as follows:
<del>, , , , , , , , , , , , , , , , , , , </del>	2	The beneficial use on which the claim is based
		Stock vatering & Irrigation for the garden
		***
		Date or approximate date of earliest beneficial use; and how con tinuous the use has been 1913
		HALA
		***************************************
	4.	The amount of groundwater claimed (in miner's inches or gallon
		per minute) 9 gallons per minute
		handle the second of the second secon
	5.	If used for irrigation, give the acreage and description of the land
\$		to which water has been applied and name of the owner thereo
		1 acre of garden in SVKSeK 37 5
L.14.8EX.Sec.12 T.37 E.5		
dicate point of appropriation of place of use, if possible. tch small square represents 10	_	
ch small square represents 10		The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		Mindaill & Cootrie page
1'		
i. The depth of water table	Tu ype, si	ize and depth of each well or the general specifications of any othe
. The depth of water table	Tu ype, si	ize and depth of each well or the general specifications of any other
So far as it may be available, the tworks for the withdrawal of ground	ft. ype, si water.	ize and depth of each well or the general specifications of any other
3. The depth of water table	ft ype, si lwater.	ize and depth of each well or the general specifications of any other.  Approx. 70-ft/
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwa	ft. ype, si lwater. ter wi	ize and depth of each well or the general specifications of any othe  Approx. 70 fe/ thdrawn each year 1.576.800 gallons
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwa.  The log of formations encountered	Pt. ype, si water. ter wi	ize and depth of each well or the general specifications of any other
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwa.  The log of formations encountered	Pt., ype, si lwater.  ter wi in the	ize and depth of each well or the general specifications of any other
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwa.  The log of formations encountered	Pt. ype, si water. ter wi	ize and depth of each well or the general specifications of any other.  Approx. 70 ft.  thdrawn each year. l.576.800 callons.  drilling of each well if available. Not available.
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwa.  The log of formations encountered in the state of the	Pt. ype, si water. ter wi in the	thdrawn each year 1.576.800 callons drilling of each well if available
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwa.  The log of formations encountered  Such other information of a similar reference to book and page of any or	ype, si water.  ter wi in the nature ounty;	ize and depth of each well or the general specifications of any other
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwa.  The log of formations encountered  Such other information of a similar reference to book and page of any or	ype, si water.  ter wi in the nature ounty;	ize and depth of each well or the general specifications of any other.  Approx. 70 ft.  thdrawn each year. l.576.800 gallons  drilling of each well if available. Not available  as may be useful in carrying out the policy of this act, including record. 30 requests
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwa.  The log of formations encountered  Such other information of a similar reference to book and page of any or	ype, si water.  ter wi in the nature ounty;	ize and depth of each well or the general specifications of any other.  Approx. 70 ft.  thdrawn each year. l.576.800 gallons.  drilling of each well if available. Not available.  as may be useful in carrying out the policy of this act, including record. No records.
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwa.  The log of formations encountered in the state of the	ype, si water.  ter wi in the nature ounty;	ize and depth of each well or the general specifications of any othe  Approx. 70 ft/  thdrawn each year l.576.800 gallons  drilling of each well if available. Not available  as may be useful in carrying out the policy of this act, including record. 30 records.  Signature of Owner Association Sections of the sect.
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwa.  The log of formations encountered.  Such other information of a similar reference to book and page of any of	ype, si water.  ter wi in the nature ounty	thdrawn each year 1.576.800 gallons drilling of each well if available
So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundwal. The log of formations encountered.  Such other information of a similar reference to book and page of any of	ype, si water.  ter wi in the nature ounty	ize and depth of each well or the general specifications of any othe  Approx. 70 ft/  thdrawn each year. l.576.800 gallons  drilling of each well if available. Not available  as may be useful in carrying out the policy of this act, including record. No records

	,	
C	OL.	

Approved Stock Form-State Publishing Co., Helena, Montana-40876

,		ı	7
•	_3	1	7

File	31.			
rue	IVO.	 	 	

T. 371 R 5 W

DUPLICATE

County Glacier

# STATE ( MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 9 1963

#### Declaration of Vested Groundwater Rights STATE ENGINEE!

****	****					Alp					of 20x 166 Gut Benk
	Cour	140	a.e	•	(	f Ap <b>G18</b> 0	prop ≥ <b>1e</b>		tor)		(Address) (Town) State of Montana
1	PARE	ap	pro	priate					accor	ding	g to the Montana laws in effect prior to January 1, 1962, as follows:
				N							
Γ	1	1	_	1	1	1	1			2.	. The beneficial use on which the claim is based farm and sto
-	-					-	5	CX			The beneficial use on which the claim is based form and acquise. I wills about loof: apart
-	-	_					ļ.,				
_						_				υ.	. Date or approximate date of earliest beneficial use; and how continuous the use has been 1916 - constant ever since
L		j							R		
	Ī				1						***************************************
1		_j								4.	. The amount of groundwater claimed (in miner's inches or gallons
-	-										per minute) 100 gallons per minute
-		_		·							Ab Chi Aville
L			i							5.	. If used for irrigation, give the creage and description of the lands
	. · ·.			. 8				,			to which water has been applied and name of the owner thereof About one acre - on William S. Mcalpina rance
8:	<b>¼</b>	1	Sec.	17-	r.3	7/2					
	. –				_ ,	. P.	<b></b>				***************************************
u.v.	ate	po	int	of a	ppr	pria	tion				***************************************
d.	plac	ce .	o <b>£</b>	of a	ppro if	pria possi	tion ble.			6.	***************************************
d res	place should be	dai	of square to of g	of a use, are r	ppro if epre men	pria possi sents ceme	tion ble. 10	91.	5-15	oletic	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal
d res	place small	dai	of square of g	of a use, are r	pproif if epre	pria possisents	nt a	91. 15:	5=19 Et	pletio	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal
d res	place small	dai	of square of g	of a use, are r	pproif if epre	pria possisents	nt a	91. 15:	5=19 Et	pletio	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal
d res	place small	dat dep	of square of g	of a use, are r	pproif if epre	pria possisents ceme tablavai	tion ble. 10 nt a	91. 15: , tl	Et	pe, s	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal.  on of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other 2" pump.
d eb	place small	dat dep	of square of g	of a use, are r	pproif if epre	pria possisents ceme tablavai	tion ble. 10 nt a	91. 15: , tl	Et	pe, s	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal.  on of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other 2" pump.
d chartes	place of the place	dat der	of square of g	of a use, are r f compression of which we have	ppproif if epre men dwa atter be ithdi	poria possis sents ceme ter tabl	tion ile. 10	91. 15: 0, tl	Et.	pe, s	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal
debres	place of the place	dat der	of square of g	of a use, are r f compression of which we have	ppproif if epre men dwa atter be ithdi	poria possis sents ceme ter tabl	tion ile. 10	91. 15: 0, tl	Et.	pe, s	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal.  on of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other 2" pump.
d charge	place of the draw	datival dep	of square of square of	of a use, are r f compression of was he was ded as	pproif if men dwa ster be ithdi	pria prossi sents ceme ceme ceme tabl avairawa	tion 10 10 nt a	91. 15: gro	Et	pe, seater	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal.  On of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other r. 277 pump  withdrawn each year. One million gallons a year.
debres	place of the draw	datival dep	of square of square of	of a use, are r f compression with the water at the water at the compression with the compression at the com	ppproif if men dwa ster be ithdi	pria prossi sents ceme ceme ceme tabl avairawa	tion ble. 10 https://doi.org/10 lable.of	91. 15: gro	Et	pe, system	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal.  On of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other r. 277 pump  withdrawn each year. One million gallons a year.  e drilling of each well if available. none - band due.
deh	place of the draw	datival dep	of square of square of	of a use, are r f compression with the water at the water at the compression with the compression at the com	ppproif if men dwa ster be ithdi	pria possis ents ceme ceme tabl avai rawa	tion ble. 10 nt a	91. 15: o, the	Et	pe, system	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal.  On of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other r. 277 pump  withdrawn each year. One million gallons a year.
debres	place smile	dat dep	of square of grant of the to	of a use, are r f compression with the way he was information to book	pproif if epree men dwa atter be ithdisament in atter mation mation atter mation attended to the second attended to the sec	poria possis sents ceme ceme tabl avai rawa	tion 10 10 nt a lable of cour	91. 15; gro	Et	pe, seater	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal.  On of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other 21 pump.  withdrawn each year. One million gallons a year.  e drilling of each well if available. none - hand dus.
d res	place smile	dat dep	of square of grant of the to	of a use, are r f compression with the way he was information to book	pproif if epree men dwa atter be ithdisament in atter mation mation atter mation attended to the second attended to the sec	poria possis sents ceme ceme tabl avai rawa	tion 10 10 nt a lable of cour	91. 15; gro	Et	pe, seater	The means of withdrawing such water from the ground and the lo ation of each well or other means of withdrawal.  On of the construction of the well, wells, or other works for withdrawal depth of each well or the general specifications of any other r. 211 pump.  withdrawn each year. One million gallons a year.  The drilling of each well if available. none - hand dug.

Three copies to be filed by the owner with the County Cherk and Recorder of the county in which the well is located.

Please answer all questions. It not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

8134.

Service 13

TOTAL WILLIAM TOTAL STATE OF THE PROPERTY OF T

•	Approved Stock Form—State Publishing Co., Helena, Montana—39089
File No	T 37 N. R 5 W.
ADMINISTR OFF  Declaration of	STATE OF MONTANA  AATOB OF GROUNDWATER CODE ICE OF STATE ENGINEER  Vested Groundwater Rights
(Under Chap	ter 237, Montana Session Laws, 1961) STATE ENGINEER
1 Bert Swenzen (Name of Appropriator) County of Glavier	(Address) (Town)  State of Hentana ag to the Montana laws in effect prior to January 1, 1962, as follows:
uave appropriated groundwater according	ig to the montana laws in effect prior to January 1, 1902, as follows:
	2. The beneficial use on which the claim is based. water for livestock and household use
W E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1939 and used complimently aimee them.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) Live gallons per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Tubing rods, working barral and also trie mater.  NETERS Sec. 13 Two 7 May 1985
drawal of groundwater1939	tion of the construction of the well, wells, or other works for with-
9. So far as it may be available, the type, works for the withdrawal of groundwat	size and depth of each well or the general specifications of any other or 5" casing - 170 feet deep
***************************************	
10. The estimated amount of groundwater	withdrawn each year 91,000 sallons
_	he drilling of each well if available no record
***************************************	
reference to book and page of any count	are as may be asseful in carrying out the policy of this act, including y record
	Signature of Owner Bert Lucyson
	Date November 13, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not a plicable, so state, otherwise the form will be returned.

Original to the County Clerk and Mecorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadru, ticate for the Appropriator.

Section of the sectio  The state of the second of the second

STATE WATER CONSERVATION JOARD

### NOV 14 1966

FRISBEE & MOORE ATTORNEYS AT LAW

13 EAST MAIN - WILKINS BLDG.

CUT BANK, MONTANA

**McDermott** Butzerin. Coyle. Derlinton

JOHN P. MOORE

J. ALLEN BRADSHAW

November 10,1966

State Engineer Helena, Montana

Re: Bert Swensen, Jr
Notice of Groundwater Appropriation and
Notice of Groundwater Well Completion

Gentlemen:

Forwarded herewith please find duplicate of the above matters. The originals have been filed with the Glacier County Clerk and Recorder.

Yours very truly,

JEM: dvt Encl:

FRISBEE & MOORE
by MAOORE

No. Numbers

GW 2		Approved	Stock Form-		g Co., Helens, Mon	- 1 100
File No	STATE WATER CONSERVA	ATTON BUXER		T.	37 R	50 13
DUPLICATE	NOV 14 196		COTTO A MOVE		ounty (	clur
<b>©</b>	Bille	MINIE	TRATOR (		DWATER CO	DE
Too of Ground	Coyle		FICE OF			
Malev. above sea	Dickeri	Notice_of	3			
- 80	DIVICE STREET	• • •			eans of V	
<i>⊢</i>		<b>^</b>	_		ession Laws, 1	
- 6	Owner.			•	,	wad hoose
-	Driller	Jou en	sen	Address	BX 1913	e Cit Bank
	Date of	Notice of Appro				
	Date we	ll started OC	# 4	Data Co	mpleted O	et 9
		1 2 1/3/	20			Il tolo
_		iriven, bored or		(Churn	ent Uaid	www.
- 1	drilled			other)		
<b>-</b>	Water (	Jse: Domestic   Industrial		nicipal [	Other  Stock	Irrigation [
<b> -  </b>	Tel Inc	licate on the di	agram the	character	and thickness	of the different
	strata m	et with in drilli	ng, such as	soil, clay,	shale, gravel,	rock or sand, stc.
		strate and heigh				laracter of water-
_ J&		No set	From	To		
المحر المحر	Defice Hole	Weight of Curing	(Want)	(Feet)		NATIONS Fram To
1-180	1"	41_6.75	6702	125	1 A 2	Pour (Pus)
7 3	•	12				124 112
-0%				Í		
	•					
L 180						
- \(\bar{\bar{a}}\)	N ISta	atic Water Level	for non-flo	wing Well.	1001	feet.
- 0	1 1 1 1					
<b>- 2 - - - - - - - - - -</b>		mping Water Le	vel 1/0	fee	tat 10	gal. per minute.
- 3		scharge in gal. p	er min. of :	flowing we	31	
	<u> </u>	w Tested. B	tile 1	Turnet	h of Thet	2 hrs
_ 6		tion of	place of us	e of groun	dwater if not	of shutoff, loca- at well, and any
		other si	imilar per	ipent info	rmation, inclu	ding number of
	<u></u>	acres irr	rigated, if t	used for irr	igation)	
Tudionte landi	on of well and	Well	Grai	gk for	ejeek	will
place of use,	if possible. Each	ond	Yan	( O)	ea 6	ravel
- S.E. email square re	presents 10 acres.		<u>/</u>	<i></i>		
Bhow exact depth	of bottom.			#	30	
140				Driller	r License Nun	ber
				260	a eu	sen
				Dfiller	seignstore	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

	CONSERVATION BOARD		Publishing Co., Hel	R5 W	
PLICATE	70V 21 1966		Country /	Glacie.	3
: IIIOALA [:	STATE OF	MONTANA	Country	and an Market and Parishark	<b>4</b>
·-	ADMINISTRATOR OF	GROUNDWAT	ee code [	Ro and at	
ko (j. 1941) <del>Kalanda</del> (j. 1941)	Su <b>OFFICE OF STA</b>	ate engine	SR	Rece	H A L
No	otice of Appropriat	tion of G	round	aterNOV 1	7 1966
	(Under Chapter 237, Mon			Montana E	
b . 0		0	1 11	Mines and	Geology
I, BLX S	me of Appropriator)	, of Augh (Addi	ress)	(Tow	n)
M ()	Water in accordance with C		•		•
propriate ground	water in accordance with C	hapter 237, Me	ontana Session	n laws of 19	<b>91.</b>
The peneficial us	e to which water is to be ap	plied is	och W	ales	
no					
(describe lan	ds to be benefited, if for irri	(gation)		Cap	enty
The rate of use in	n gallons per minute or mine	er's inches of g	roundwater o	claimed 10 ga	lpe m
2 to 3 h	our per day			******	
The annual nerio	d (inclusive dates) of intend	ed use Yes	yarov	nel	-
The probable or	intended date of first benefi	icial use	d415ld		
<del>-</del>	ichended date of commencem	ent and compl	etion of the w	velle or wellse	************************
Comple	to out 7 1966	, <del>, , , , , , , , , , , , , , , , , , </del>			**********
	e, size and depth of well or	wells contemp	Inted 44	x /25	
THE TOCASION, 13P	e, mad made dopped of wom or	Work Conton			
***********************	specification of process are processed and additional and additional and additional additional and additional			·····	wate
The probable or	estimated depth of the water	table or arte	sian aquifier,	costat	ic les
The product of	estimated depth of the water		20 Ha		tu to
Name, address an	d license number of the drille	r engagedans	3.0.2.	NGA JANSA	Am. 54.1.7
• • • • • • • • • • • • • • • • • • • •				Wat Rough	
	ra		······		2,
	similar information as may be			н	<b>2.</b>
Give such other	similar information as may be	e uscful		5 A	
Give such other		e uscful		5 A	
Give such other	similar information as may be	e useful		5 A	
Give such other in carrying out the	similar information as may be ne policy of this act	e useful		5 A	
Give such other in carrying out the	similar information as may be	e uscful		5 A	
Give such other in carrying out ti	similar information as may be ne policy of this act	e uscful		5 A	
Give such other in carrying out ti	similar information as may be	e uscful		5 A	
Give such other	similar information as may be ne policy of this act	e uscful		5 A	
Give such other	similar information as may be ne policy of this act	e uscful		5 A	
Give such other in carrying out the	similar information as may be ne policy of this act	e uscful		N	
Give such other in carrying out the	similar information as may be ne policy of this act	e uscful	E /2 SEN	Sec/3	7. Rot W. means of
Give such other in carrying out the	similar information as may be ne policy of this act	e uscful	Locate v developm	Sec/3 T) vell or other tent as account the plat.	7. RJW. means of urately as
Give such other in carrying out the	similar information as may be ne policy of this act	e uscful	Locate v developm	Sec/3 T) vell or other tent as account the plat.	7. RJW. means of urately as
Give such other in carrying out the	similar information as may be ne policy of this act	e uscful	Locate v developm possible ator & ext	Sec/3 T) vell or other tent as acro on the plat.	Z. R.J.W. means of urately as
Give such other in carrying out the	similar information as may be ne policy of this act	e uscful	Locate v developm possible ator & C.	Sec (3 T).  veli or other tent as acron the plat.	Z. RJ.W. means of urately as
Give such other in carrying out the	similar information as may be ne policy of this act	e uscful	Locate of developm possible ator & Comming or each opening or	Sec [3 T].  vell or other tent as account the plat.  A. C.	Z. RJW. means of urately as
Give such other in carrying out the	similar information as may be ne policy of this act	e uscful	Locate of developm possible ator & Comming or each opening or	Sec [3 T].  vell or other tent as account the plat.  A. C.	Z. RJW. means of urately as
in carrying out the constant of the constant o	Signatur  Code Sec. 1 (c) "Well" mean which groundwater can be obtained by the signature of	e uscful	Locate of developm possible ator & Commission of the commission of	Sec (3 T).  veli or other tent as across the plat.  A Character of the plat.  Received on the plat.  Received on the plat.	Z. R.J.W. means of urately as the ground, atural pres-
in carrying out the constant of the constant o	Signatur  Code Sec. 1 (c) "Well" mean which groundwater can be obtained with Code with	e uscful	Locate of developm possible ator & Commission of the commission of	Sec (3 T).  veli or other tent as across the plat.  A Character of the plat.  Received on the plat.  Received on the plat.	Z. R.J.W. means of urately as the ground, atural pres-

File No	2000 A Nagaro 4 0 0 0 0 0 0 0 0 0 0 0 0 0			w
TRIPLICATE	TATE WATER CONSERVATION BOA	RD	County I la	cier
	NOV 14 1966 ATE OF BUTZETIN OF FEEL OF STATE	ROUNDWATE	R CODE	
	Coyle		_	
	(Under Chapter 237, Mor	tion of Grantana Session La	oundwater ws, 1961)	
. Rox	(Name of Appropriator)	of Sugar	- Gron	marit
1. 1, W. Leever	(Name of Appropriator)	(Addres	<b>is</b> )	(Town)
County of a propriate g	State of Sta	hapter 237, Mon	tana Session Laws	of 1961.
2. The benefic	ial use to which water is to be ap	plied is	panthousesore againer ve too on beanth	
(descri	be lands to be benefited, if for irri			
	be lands to be benefited, if for irri			
	hour perday			
4. The annual	period (inclusive dates) of intend	led use Year	pround	,, ana <u>Janana</u>
5. The probab	le or intended date of first benefi	icial use	5 1966	
6. The probab	ole or intended date of commencem	ent and completi	ion of the well* or	wells*
	loted act 7 1966			
7. The location	n, type, size and depth of well or	wells contempla	ted 44 X 125	
************	du i <sub>l mar</sub> « a des de ul la garce d'actique que de un constant de la capacita de la constant de la capacita de la c			
8. The probab	ole or estimated depth of the water	r table or artesis	an aquifier 108	tater level
9. Name, addi	ress and license number of the drill	er engaged.and.3.	· Neongel	enean 24/993
				Dank
10. Give such	other similar information as may b	os usečul	м	
in carrying	out the policy of this act			
##********				
Ann. 44******************		,,,,,,,,		
		w  -		•
***************************************		•		
46449-20246464646464	***************************************			
4 p ####### 4 dq####				
		1 1 10 mm 2 10 1.6	* * * * * * * * * * * * * * * * * * *	m27 m540
	<b>`</b>	一名が出版	Locate well of	T.2.7 R.5 LL2 r other means of a securately as
			possible on the	plat.
	Signatu	re of Appropriat	rorBust da	vennon
		.(7).	ste oct 101	966
<ul> <li>As defined in however made sures or is a</li> </ul>	n the Code Sec. 1 (c) "Well" mea de, by which groundwater can be o rtificially withdrawn."	ns any artiff (%) obtained or (arough	opening or excava- in which it flows t	tion in the ground, inder natural pres-
	of this notice are to be filed with		•	
-	er all questions. If not applicable,	so state, otherwi	ise the form will	be returned.
Original to Montana Bu	the County Clerk and Recorder; dream of Mines and Geology and Qu	nglicate to the	State Engineer; the Appropriator.	Triplicate to the

File	No

		_		
т. Э.Т.	RS W 5		*****	
Countal a	clas			

DUPLICATE

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

T <sub>k</sub>		Owner Annie K. Swensen Address Cut Bank, Kont.
		Contractor (if any)
		Address of Contractor
		Date StartedAME. 1958 Date CompletedAME. 1958.
	8	Describe means of obtaining groundwater without a well "as b sub-irrigation and other natural processes". Include depth t
		water when applicable. hatural processes
		[18] 
	A BOLDEN DE TOTAL	
		#
		Quantity of water developed and used with explanation of meth
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit
ME. 14. MY Sec.	23 T 3V R	od used to measure or estimate such amount. If use is intermit
Indicate point	of appropriation	od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use
Marke that is a first case to him to	of appropriation	od used to measure or estimate such amount. If use is intermit  tent estimate approximate lengths of periods of use
Indicate point	of appropriation	od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use
Indicate point	of appropriation	od used to measure or estimate such amount. If use is intermit  tent estimate approximate lengths of periods of use
Indicate point	of appropriation	od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use
Indicate point	of appropriation	od used to measure or estimate such amount. If use is intermit  tent estimate approximate lengths of periods of use
Indicate point	of appropriation	od used to measure or estimate such amount. If use is intermit  tent estimate approximate lengths of periods of use
Indicate point and place of use	of appropriation, if possible	od used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use1
Indicate point and place of use	of appropriation, if possible	od used to measure or estimate such amount. If use is intermit  tent estimate approximate lengths of periods of use
Indicate point and place of use  This form to be	of appropriation , if possible. prepared by con	od used to measure or estimate such amount. If use is intermit tent estimate approximate lengths of periods of use 2 gain  per simulation and the state of the st

PILED.

GM 3	Approved Stock Furn-State P	ublissing Co., zielem, Morema—C259
File No		T_37_R_50
DUPLIDATE		County Blacks
	STATE OF MONTANA ADMINISTRATED OF GEOGRAPHICA	County Discher VE VE D

# ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1998
	Owned Redolph Exuger Address Cut Bank, Montan
	Contractor (if any) None
	Address of Contractor Mone
	Date Started 1928 Date Completed 1928
· ·	Describe means of obtaining groundwater without a well "as by sub-iralgation and other natural processes". Include depth to
X	water when applicable SPTIME BUNGSS and Rains
	to fill Conservation Reservoir,
	<u> </u>
	***************************************
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intormittent
	estimate approximate lengths of periods of use Approximate
NY WHE Sec. IN TET RAY	2 serve sq. x & ft. desp.
Indicate point of appropriation	
and place of use, if possible.	provinces and the second secon
	appears to promise to propose and appears of the control of the state
	**************************************
	Signature of Owner Alidabile Krusten
	Ber I Churche 81. 1968
	TOTAL PROPERTY OF THE PARTY OF

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FII.ED

South Com and Excellent Records of the Company of the Comp

\*